**Improve asset maintenance**

In order to properly maintain expensive assets, organizations such as yours must be able to easily find—and access information about—those assets. To do so, you need a geographic information system (GIS) on top of an enterprise asset management (EAM) system. With Infor® EAM GIS, you can manage work orders and materials, integrate procurement, and track and manage equipment.

**Track geographically dispersed assets**

You can easily track, maintain, and manage widely dispersed assets with Infor EAM GIS, which combines asset data with technology from Esri® (Environmental Systems Research Institute), the premier GIS vendor in the world.

For example, if you are responsible for public transportation, you can track every pipe section, road, street, highway, manhole cover, and building in a city or even an entire county.

Your customer service representatives, field service planners, schedulers, and field technicians will be able to:

- Quickly find the information they need with an intuitive, flexible interface.
- Keep better records with full transaction support and reporting tools.
- Search for associated assets by street location, intersection, and equipment ID with an easy-to-use geographical display of asset locations.

**Realize key benefits**

- Increase workforce efficiency by easily identifying and pinpointing widely dispersed assets for preventive maintenance and regular inspections.
- Improve productivity per resource by consolidating field work assignments based upon job groupings in a selected geographic area.
- Reduce overhead and administrative costs by integrating location and asset performance management functions.
- Make better decisions and avoid costly delays by accessing critical information prior to servicing with a consolidated, easy-to-access view of asset location and history.
- Improve compliance with federal, state, and local regulations that require asset tracking, inspection documentation and reporting, historical recording of work management, and financial reporting of maintenance costs.

- Start their tasks with precise information about where they need to go and what they need to do.
- Create work orders for selected assets, tracking information such as who is assigned to a work order, what needs to be done, the location of the work order, and when it must be completed.
- Plan a more efficient route to designated locations, reducing drive time and increasing efficiency.
- Address issues economically and efficiently with valuable asset information such as equipment history, supplier data, and warranty information.
Capitalize on one consolidated solution

With Infor EAM GIS, you can access all of your community assets and their associated history, which will help you increase productivity as well as save time and money.

You’ll be better able to address specific EAM issues such as preventive and corrective maintenance and customer service, because Infor EAM GIS provides you with robust EAM tools, superior technology, and built-in functionality.